

Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences Effective Summer 2019

	YOUR INFORMAT	NOIT
Your Name	email	
OSU ID	Acaden	nic Advisor
•	Animal Sciences: Select special ation: Biosciences Animal Indu	
If you are pursuing Nutrition or Mea	at Science complete the B.S. Nutrition	Honors or Meat Science Honors Application
	GOALS AS AN HONORS S'	TUDENT
term and long- term goals or plans, and Honors Curriculum.		ntor, present your academic area(s) of interest, short- u consider your proposed curriculum to be an
(print) Students Signature	(sign)	Date
(print) Faculty Advisor Signature	(sign)	Date
(print) Departmental Honors Coordinator S	(sign) Signature	Date



You may list more than one course, associated credit hours, and

A,A

Credit Hours

0.5, 0.5

Grade

5.5

Honors Research Workshop Complete this required online training through carmen.osu.edu. Required prior

associated grade per line, for example:

HONORS REQUIREMENTS

FAES 1100H & ANIMSCI 1100

to enrollment in 4999H.

Course

Your Name

OSU ID

Major

Minor

MATH 1150, 1151

Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences

Math and Data Analysis Complete the minimum Math

requirement for your selected degree and specialization.

Natural Sciences Complete at least one course in the

biological sciences, at least one course in the physical sciences, and at least one additional course per degree

Arts and Humanities Complete at least three courses

Credit Hours

Credit Hours

5

Grade

Grade

Course

Course

Biology 1113

Chemistry 1210

and specialization.

TT D1- TAT11	0	7.7.4			proce at reast times.	Jourses
Honors Research Workshop	0	NA		selected within the Visual and Performing Arts,		
4999H (over 2 terms)	1-5 per term			Literature, History, and/or (Cultures and Ideas (ЗE
	(6 total)			categories. Courses may al		
				Global Studies (Δ) course re		
GE REQUIREMENTS			-	Course	Credit Hours	Grade
Writing and Related Skills Co	omplete at least	one course	H	Course	Cledit Hours	Graue
in first writing, one course in s	econd writing (2	.367), and	-			
an oral expressions course (AC	GCOMM 3130 or	COMM	-			
2110).			-			
Course	Credit Hours	Grade	-			
English 1110	3		<u> </u>		<u> </u>	
			Г	Additional GE Requireme	nts Complete rema	ining
				<u> </u>	<u>=</u>	_
				credits in the GE by completing Animal Physiology (ANIMSCI 3140E), Contemporary Issues (3597 or 4597),		
				-	•	
				and an Internship (ANIMSC	LI 3191) that is a mir	iimum of
Social Sciences Complete one	•		<u> </u>	200 hr in duration.		
and Polities (RURSOC 1500• or SOC 1100•) and one			Course	Credit Hours	Grade	
course in Economic Resources (AEDECON 2001 or ECON			ANIMSCI 3140	3		
2001)				ANIMSCI 3191	2	
Course	Credit Hours	Grade				
				Two Global Studies (Δ) co	ourses and a Socia	.1
				Diversity within the U.S.	(•) course are req	uired and
				can be met through cour	•	
				can be met amough cour	SS SSICCHOILD WILL	1111 0 11101

GE categories.



Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences

MAJOR COURSES		
Required Courses Complete	core courses for	your
selected major and specializat	ion. A minimun	n of one
production course with lab is r	equired.	
Course	Credit Hours	Grade
ANIMSCI 2000	2	
ANIMSCI 2200.01 or 2300H	3	
ANIMSCI 2200.02	1	
ANIMSCI 2200.03	2	
ANIMSCI 3130	3	
ANIMSCI 3150	3	
ANIMSCI 3160	3	
ANIMSCI 3170	2	
ANIMSCI 3200	2	
ANIMSCI 3270 (if required)	2	
	4	
Electives Complete electives of the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major elective.	of course work re i. Any ANIMSCI fulfill GE or core ve. No more than	equired for e major n 6 credits
the minimum 40 credit hours of your degree and specialization designated course not used to	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 comajor electives. No more than	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 comajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can
the minimum 40 credit hours of your degree and specialization designated course not used to requirements is a major election of ANIMSCI 3488 and 4193 commajor electives. No more than count toward graduation. ANI count toward major electives.	of course work re . Any ANIMSCI fulfill GE or core ve. No more than mbined can cour .3 credits of 3488	equired for e major n 6 credits nt toward 8 can

Individual Honors Curriculum, a **Request to Revise** form must be submitted to the CFAES Honors Director.

OTHER APPROVED COURSES	S List all course	s outside
of the GE, Major, and Minor or I	Minor Equivalen	t for which
credit has been earned or is exp		
being used toward a 2 nd Major o	or 2 nd Minor, list	the 2 nd
Major or Minor program.		
2 nd Program (if applicable)		
Course	Credit Hours	Grade

HONORS COURSES List all Honors and Honors

first three years of undergraduate study.

Course

embedded courses planned, term, and year of expected enrollment. A minimum of two courses must be outside of the CFAES. A maximum of two embedded courses is allowed. Honors courses must be completed within the

Credit Hours

Term, Year

MINOR OR MINOR EQUIVALENT

Course

Credit Hours

Grade

Yearly Academic Plan

College of Food, Agricultural, and Environmental

Clearly identify the **six honors courses** required using an H, E, or * designation. A maximum of two embedded (E) course allowed. MICRO 4000, MOLGEN 4005, & BIOCHEM 4511 can be substituted as an honors course when completed within the first two years of study.

۸ 1		T 7
Acad	emic.	Year

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS
NOTES		

·(Include prior courses & credit earned).

Academic Year

NOTES

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS

Yearly Academic Plan

College of Food, Agricultural, and Environmental

Clearly identify the **six honors courses** required using an H, E, or * designation. A maximum of two embedded (E) course allowed. MICRO 4000, MOLGEN 4005, & BIOCHEM 4511 can be substituted as an honors course when completed within the first two years of study.

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS

NOTES

Academic Year

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS

	•	
NOTES		
	•	